FIG. 1

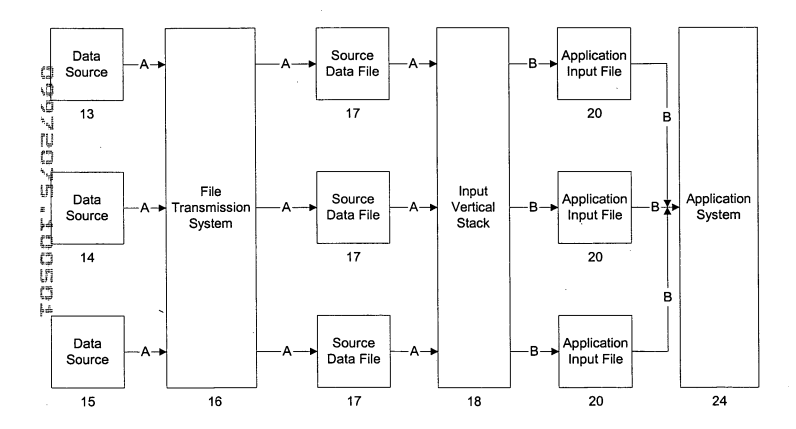


FIG. 2

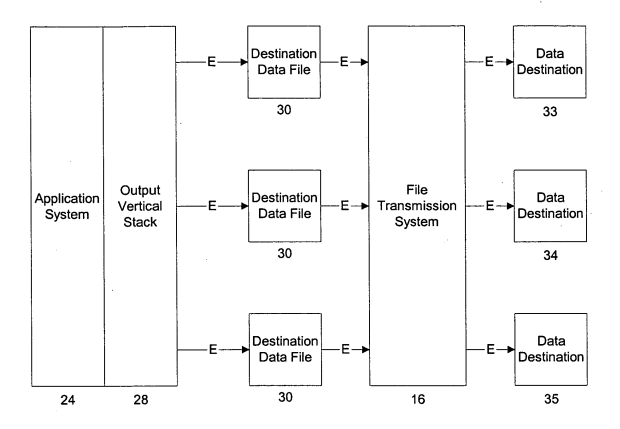






FIG. 3

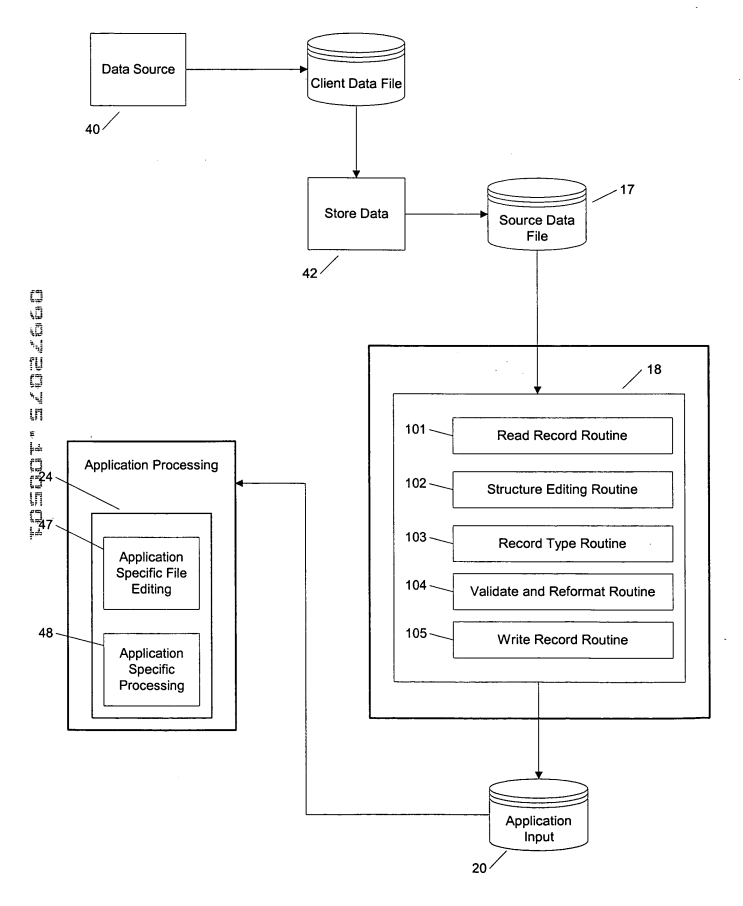
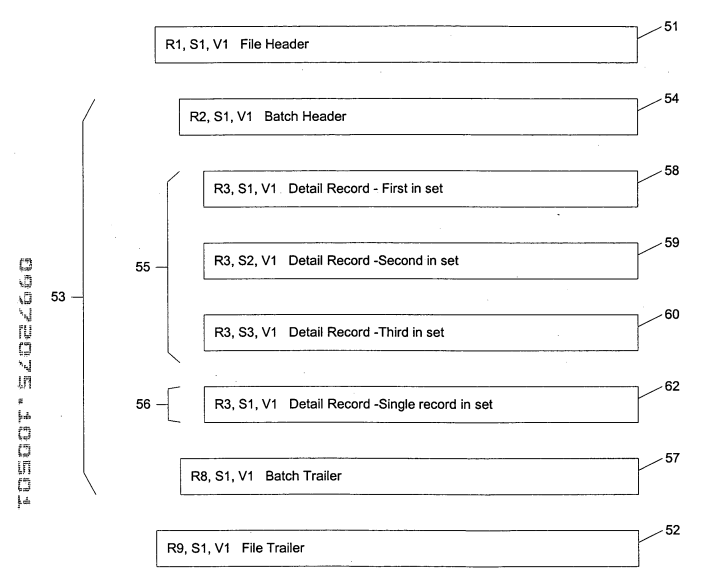


FIG. 4

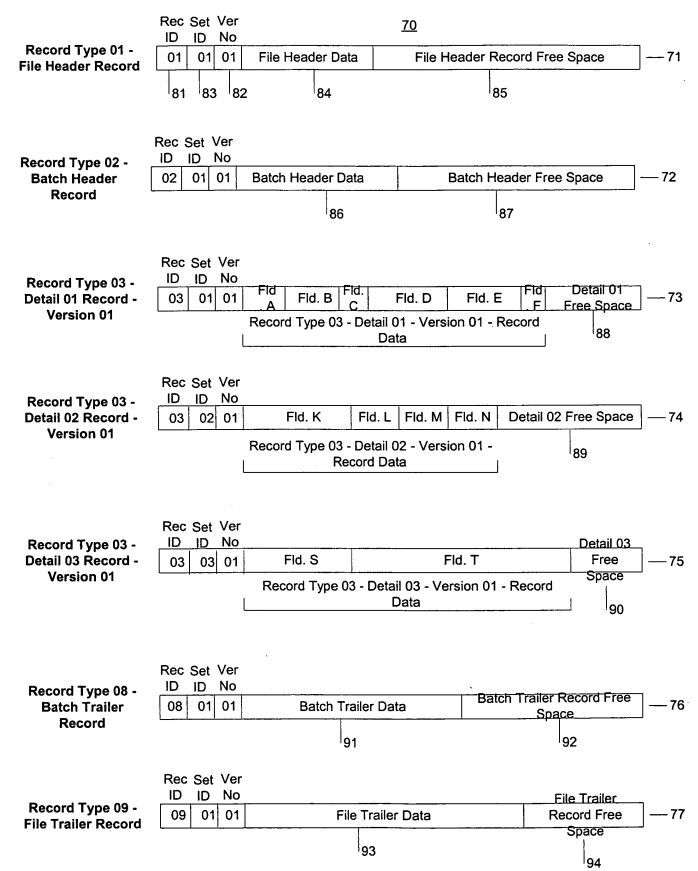
<u>50</u>



ĻΠ

ķ÷

FIG. 5



TU Tu

H

LM

(3

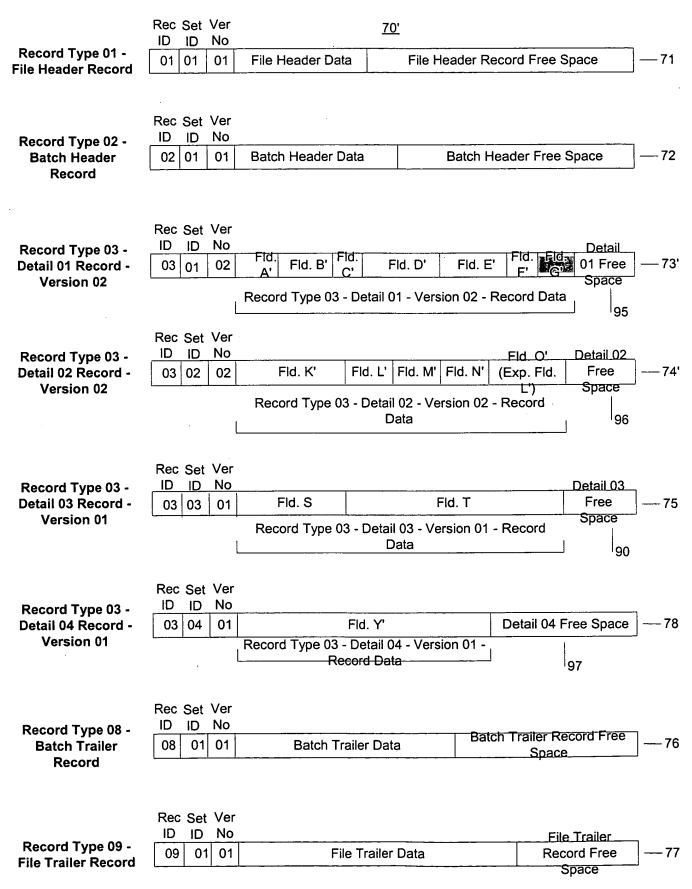
O

I

-

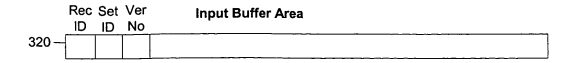


FIG. 6









	Rec ID	Set ID	Ver No	Sta					
300 —	01	01	01	File Header Da	ita	File H	leader F	Record Free Space	(Record 71)
301 —	03	01	01	Fld. B	ld. C	Fld. D	Fld. E	Fld Detail 01	(Record 73)
302	03	01	02	HIM R'	ld. C'	Fld. D'	Fld. E	Fld. Fld. Det 01	(Record 73')
303 —	03	02	01	Fld. K	Fld. L	Fld. M	Fld. N	Detail 02 Free Space	(Record 74)
304 —	03	02	02	Fld. K'	Fld. L'	Fld. M'	Fld. N'	Fld. O' (Exp. Det 02 Fr Fld. L') Spc	(Record 74')

	Rec ID	Set ID	Ver No	Work Area Map						
310 —	01	01	01	File Header	Data		File F	leader R	Record Fre	e Space
311 –	03	01	01	Fld. B	Fld.	1	Fld. D	Fld. E	Fld	Detail 01 Free Space
312 –	03	01	02	Fld. B	Fld. C'	F	Fld. D'	Fld. E	Fld. 1	G' Fr Spc
313 –	03	02	01	Fld. K	Flo	d. L	Fld. M	Fld. N	Detail 0	2 Free Space
314 –	03	02	02	Fld. K'	Flo	d. L'	Fld. M'	Fld. N'	Fld. O' (E) Fld. L')	kp. Det 02 Fr Spc

	Rec	Set	Ver	Output Buffer Area
	ID_	ID	No	
321 —				

<u>298</u>

FIG. 7

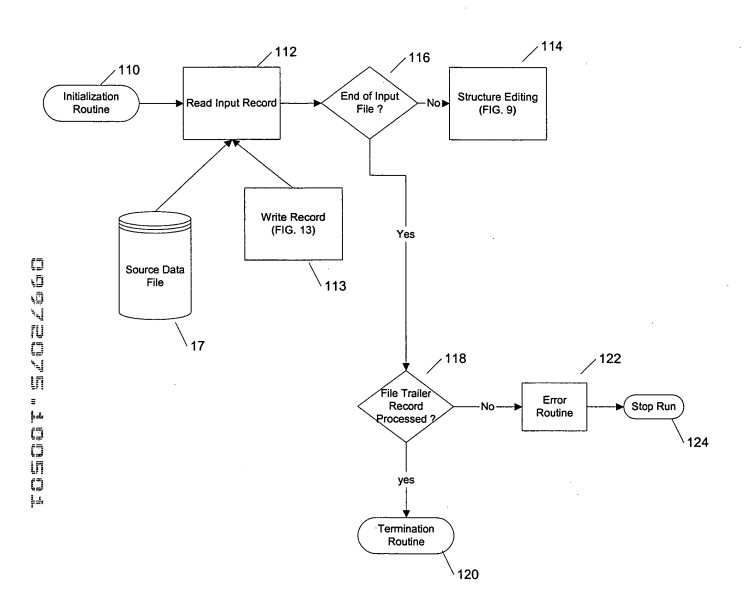


FIG. 8

this point.

Hand the transmitted of the tran

THE THE THE

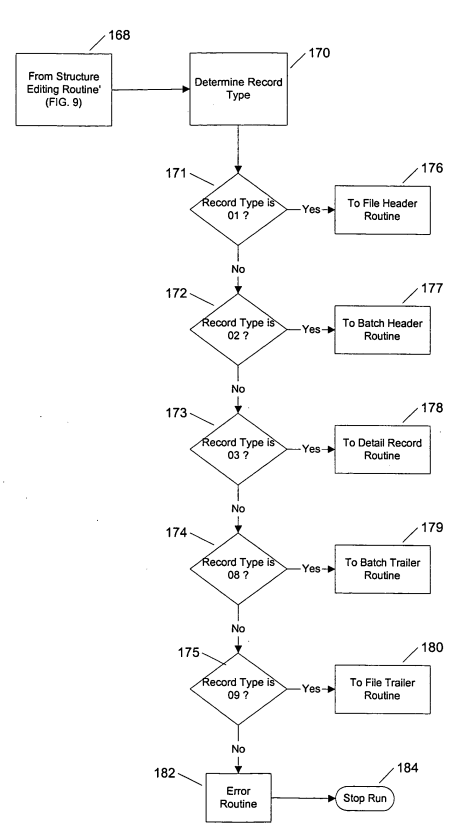


FIG. 10

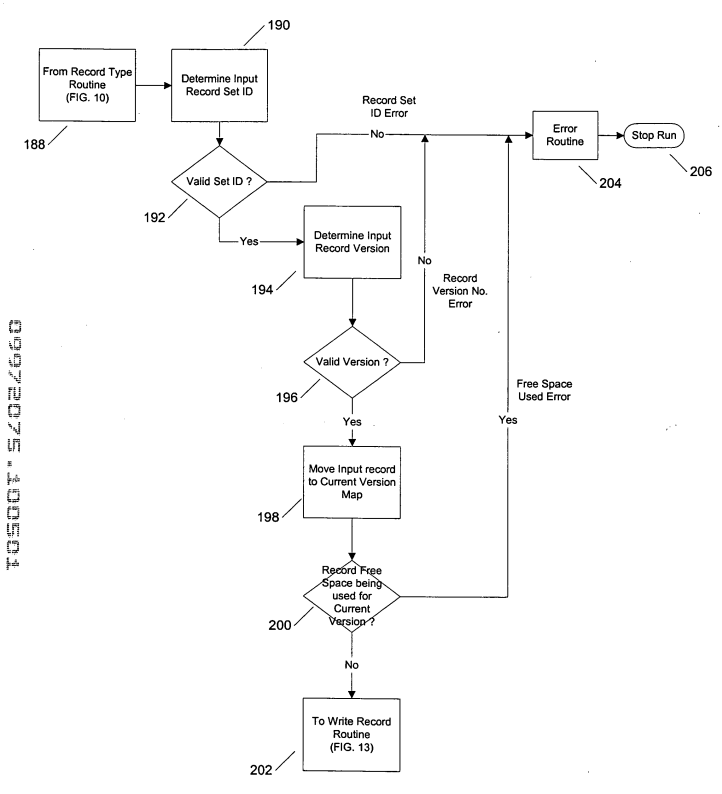


FIG. 11

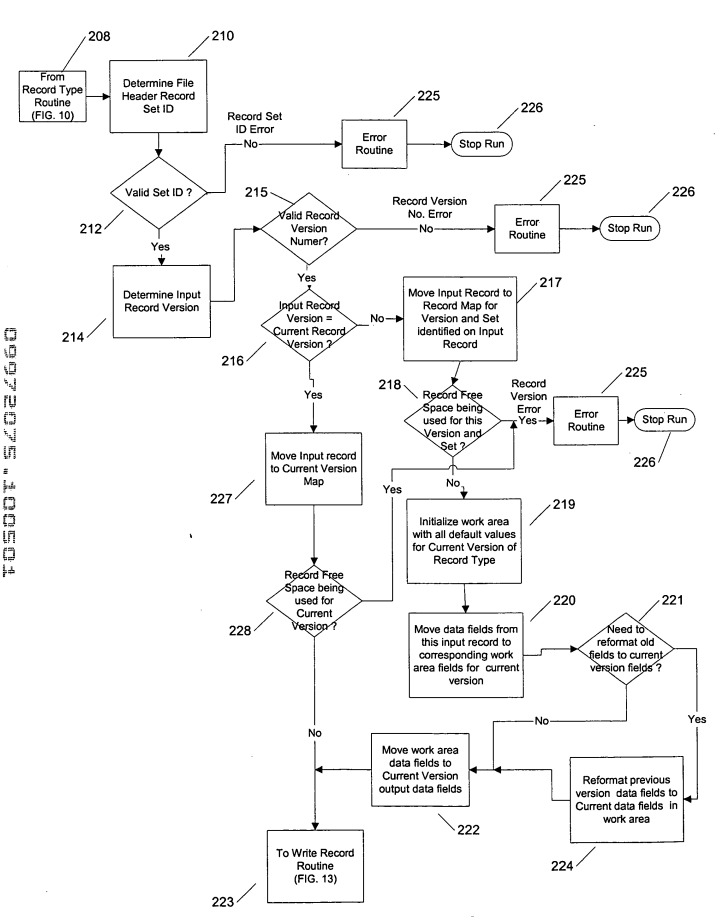


FIG. 12



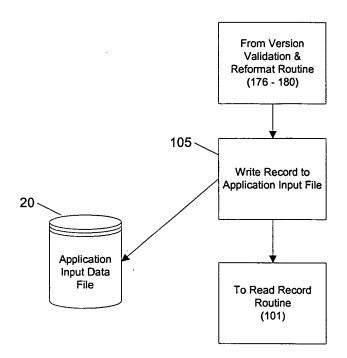


FIG. 13

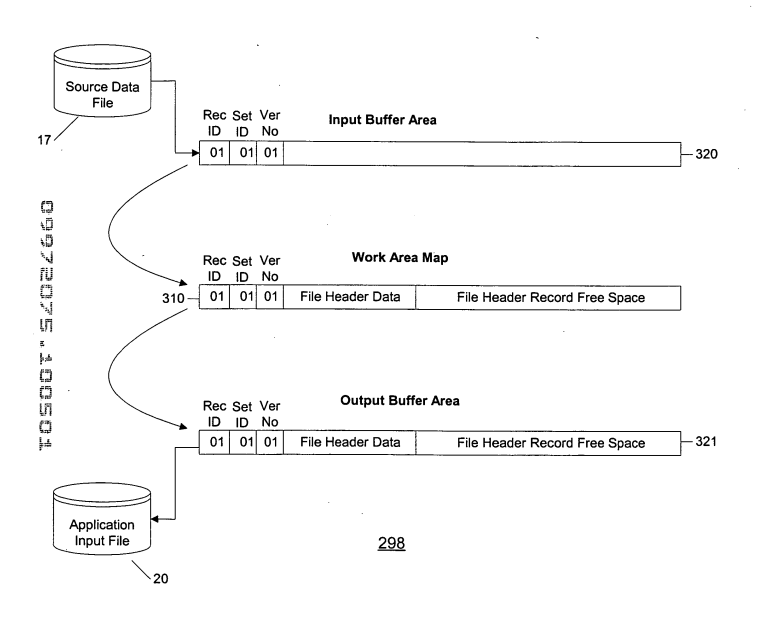


FIG. 14

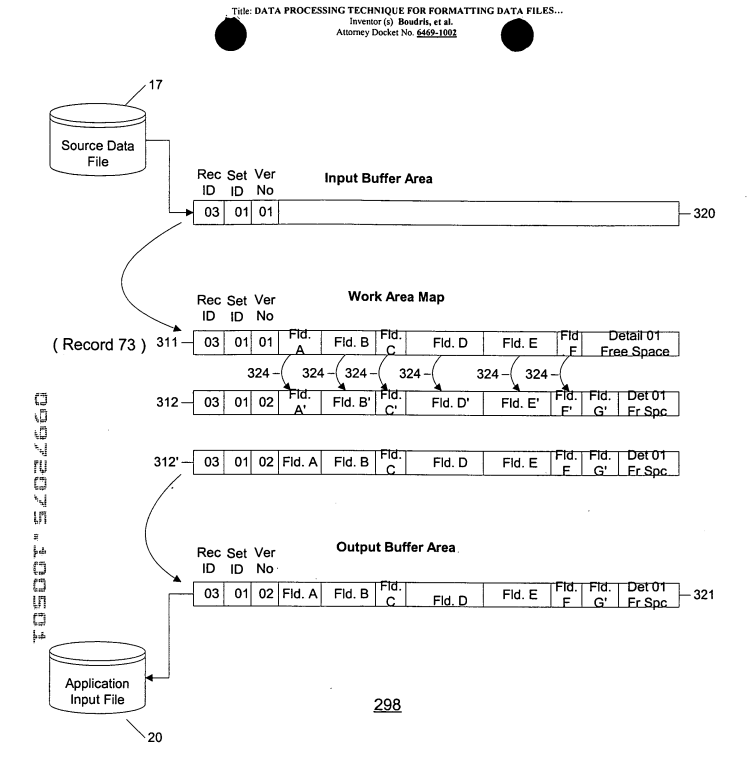


FIG. 15

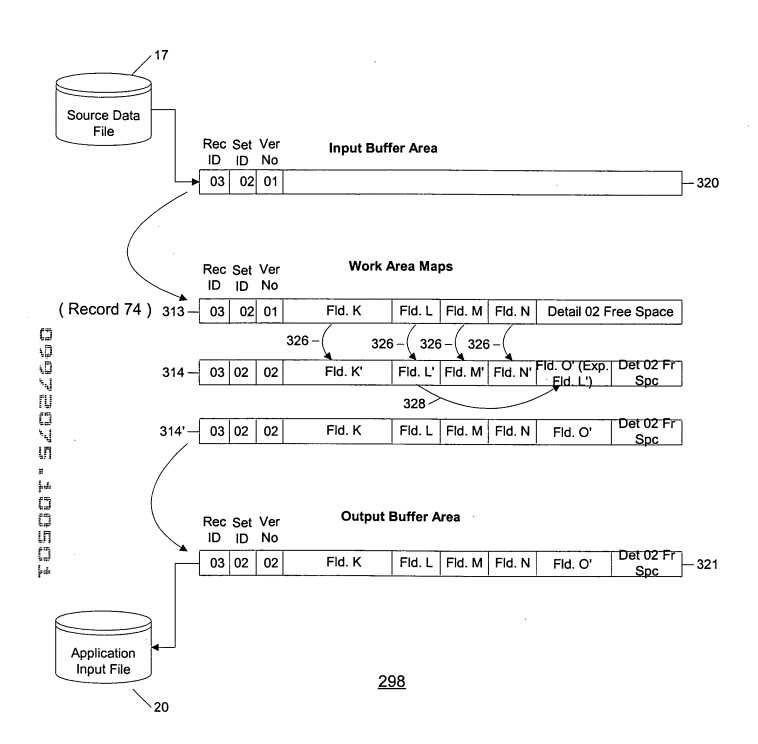


FIG. 16

FIG. 17

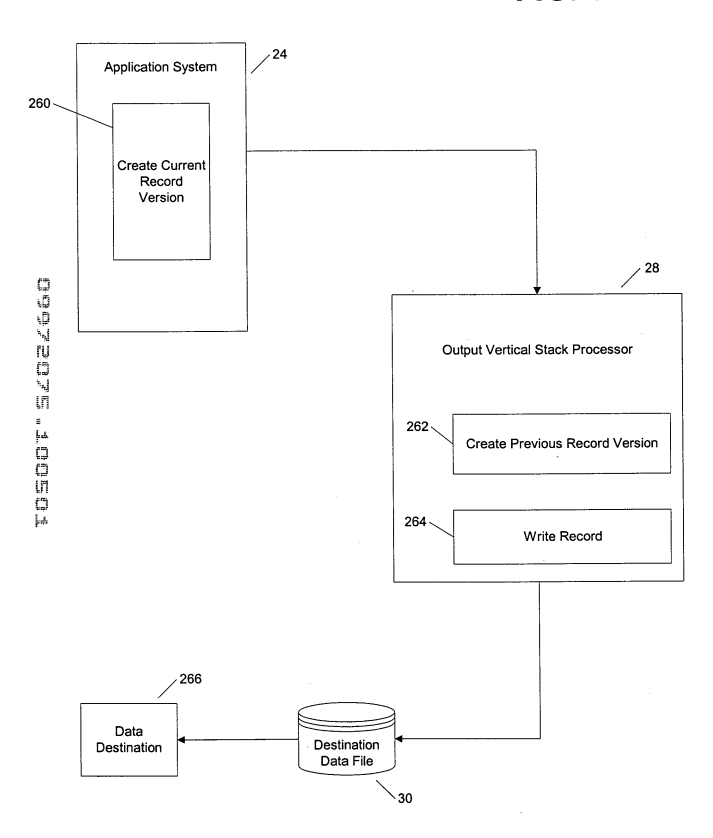


FIG. 18

